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# FIELD OF THE TECHNOLOGY

The disclosed technique relates to communication methods and systems, in general, and to methods and systems which are backward compatible with prior generations thereof, in particular.

#### BACKGROUND OF THE DISCLOSED TECHNIQUE

Networked devices communicate using signals sent over a common physical media networks, which can be wired or wireless. Such a network interconnects devices of different generations having different communication parameters. Backward compatibility of new generation devices with older generation devices, is a desired quality. Compatibility implies that new generation devices do not interfere with old generation transmissions. Compatibility further implies that new generation devices and old generation devices, are able to communicate there between.

Such devices may be connected in a point-to-point architecture, wherein only two such devices are connected, or in a networked architecture, wherein a plurality of devices share the same physical communication medium and intercommunicate there between

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Conventional communication standards employ several methods in order to ensure backward compatibility. One type of such methods is called "Fall-back". "Fall-back" methods artificially degrade the capabilities of the later generation device, forcing them to be comparable with those of prior generation devices. A network which is composed of both prior and later generation devices, operates according to the communication standard of the prior generation devices, even for communication between two later generation devices.

Another type of such methods is called self-describing frame format methods. In these methods, when two later generation devices communicate, later generation data formatted transmission is encapsulated, such that the header of the transmission is in prior generation format. The header can include information related to the generation of the data encapsulated thereafter or information related to a destination node. A prior generation device, receiving such data, after decoding the header portion of the data, shall determine that this data is not intended therefore and hence shall ignore the rest of the data. A later generation device, receiving the same transmission, after decoding the header, will decode the rest of the data, using the newer communication standards.

A further method of providing backwards compatibility, is by adding a component, to each prior generation device, which will provide translation capabilities, of later generation standards, to those

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recognizable by the prior generation device, and vice versa. Such devices allow communication across the network to be conducted, using later generation technology, while allowing prior generation devices, to participate in the data exchange across the network.

US Patent 6,298,051, entitled "High-data-rate supplemental channel for CDMA telecommunications system", issued to Odenwalder et al., is directed to a method for transmitting a supplemental high rate data channel in tandem with existing data channels over a CDMA over-the-air transmission. This is accomplished by providing a quadrature-phase channel, orthogonal to the in-phase channels used to transmit normal-rate CDMA data, in such a way as to avoid interfering with the in-phase channel. Thus, normal rate capable CDMA devices, which are unable to detect the quadrature-phase channel, are not influenced by the high rate data. The method thus illustrated ensures compatibility of the high-rate capable devices with the normal rate devices.

US Patent 6,011,807, entitled "Method and apparatus for transmitting data in a high rate, multiplexed data communication system", issued to Castagna et al., is directed to a method and apparatus for determining synchronization and loss of synchronization in a high rate multiplexed data system. The method employs a backwards compatibility flag that allows the apparatus to operate with older systems. By using the backwards compatibility flag to detect if an incoming transmission is

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initiated in an older system, and activating relevant circuitry accordingly, the apparatus is able to maintain compatibility with older systems.

US Patent 5,987,068, entitled "Method and apparatus for enhanced communication capability while maintaining standard channel modulation compatibility", issued to Cassia et al., is directed to a method for enhancing communication capabilities. The method modulates a first communication signal, using a standard modulation technique, onto a carrier signal, thereby producing a first transmission signal. The method further modulates a supplemental communication signal onto the first transmission signal, thereby producing a combined transmission signal, which is then broadcast. The standard modulation scheme for the first communication signal, is differential quadrature phase shift keying (DQPSK). When the combined transmission signal is demodulated using DQPSK, the first communication signal is extracted there from. When a receiving device is aware of the enhanced modulation scheme used in the combined transmission signal, it demodulates the signal accordingly, extracting both the first communication signal, and the supplemental communication signal. When a receiving is not aware of the enhanced modulation scheme it demodulated the combined transmission signal using DQPSK demodulation, extracting the first communication signal. Thus compatibility is ensured when transmitting to a device unaware of the enhanced modulation scheme used.

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IEEE Standard 802.3 details the standards for the Ethernet local networking interface and protocol. The 802.3 standard encompasses technologies of various communication rates, namely 10Mbps, 100Mbps and 1000Mbps. In order to ensure backwards compatibility between newer high-rate devices and older low-rate devices, the standard details an autonegotiation implementation. Accordingly, high-rate devices detect a transmission from a low-rate device, infer a connection to such a device, and reduce the communication rate accordingly. Such a rate reduction ensures backward compatibility with the low-rate communication device.

A family of communication specifications which exhibit backward compatibility, is known as Home Phoneline Networking Alliance (HPNA). The first generation, HPNA-1, defines transmission around a carrier frequency  $F_{HPNA-1}$ , with Pulse Position Modulation.

The second generation defines transmission around a carrier frequency  $F_{HPNA-2}$  ( $F_{HPNA-2} \approx F_{HPNA-1}$ ), but with Frequency Diverse / Quadrature Amplitude Modulation (FDQAM/QAM). An HPNA-2 device which communicates with an HPNA-1 device, transmits an HPNA-1 format pulsed transmission around  $F_{HPNA-1}$  using an HPNA-1 transmitter incorporated into the HPNA-2 device. MANGER In the presence of HPNA-1 devices, an HPNA-2 device which communicates with a non-HPNA-1 device, commences a transmission with an HPNA-1 format pulsed like header, encapsulating information which causes HPNA-1 devices to discard the rest of the transmission.

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### SUMMARY OF THE DISCLOSED TECHNIQUE

It is an object of the disclosed technique to provide a novel method and system for backward compatibility between different generations of communication devices, interconnected on the same physical network.

In accordance with the disclosed technique, there is thus provided a method to ensure backward compatibility between different generations of communication devices. The method includes the procedure of selecting a carrier frequency, for the new generation devices, located an integer number of old generation Baseband bandwidths, away from an old generation carrier frequency. The method further includes the procedure of selecting a frequency range, for the new generation devices, overlapping at least one instance of the old generation transmission signal. The method further includes the procedure of modulating the new generation carrier signal with an old generation Baseband bandwidth, when transmitting to old generation devices. The modulation creates at least one copy of the Baseband signal, centered on an old generation carrier frequency, thus, old generation devices, can demodulate the Baseband signal, thereby receiving data from new generation devices.

In accordance with another aspect of the disclosed technique, there is thus provided a new generation communication device which can transmit backward compatible signals, to old generation devices. The device includes a high baud rate signal generator, a low baud rate signal

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generator, an up-sampler, a controller, a switch, a carrier signal generator, a modulator and a communication interface. The high baud rate signal generator and the up-sampler are coupled with the switch. The up-sampler is further coupled with the low baud rate signal generator. The switch is further coupled with the controller and with the modulator. The modulator is further coupled with the carrier signal generator and with the communication interface. When data is transmitted to new generation devices, the controller selects the high baud rate signal generator, which provides a high rate Baseband signal to the modulator, via the switch. The modulator modulates a carrier signal provided by the carrier signal generator, with the high rate Baseband signal, thereby creating a transmission signal. The communication interface transmits the transmission signal to the network. When data is transmitted to old generation devices, the controller selects the low baud rate signal generator, which provides a low rate Baseband signal to the up-sampler. The up-sampler up-samples the Baseband signal. The up-sampled Baseband signal is provided to the modulator via the switch. The modulator modulates the carrier signal with the up-sampled Baseband signal, thereby creating a transmission signal. The communication interface transmits the transmission signal to the network.

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## BRIEF DESCRIPTION OF THE DRAWINGS

The disclosed technique will be understood and appreciated more fully from the following detailed description taken in conjunction with the drawings in which:

Figure 1 is a schematic illustration, in the frequency domain, of a transmission signal, which is produced by modulating a discrete Baseband signal onto a continuous carrier signal;

Figure 2 is a schematic illustration, in the frequency domain, of three transmission signals, some of which are defined and produced in accordance with an embodiment of the disclosed technique;

Figure 3 is a schematic illustration, in the frequency domain, of three transmission signals, some of which are defined and produced in accordance with another embodiment of the disclosed technique;

Figure 4 is a schematic illustration, in the frequency domain, of an HPNA-2 first mode of operation transmission signal and two additional transmission signals defined and produced in accordance with a further embodiment of the disclosed technique:

Figure 5A is a schematic illustration, in the frequency domain, of the HPNA-2 first mode of operation transmission signal of Figure 4, and two additional transmission signals defined and produced in accordance with a further embodiment of the disclosed technique;

Figure 5B is a schematic illustration, in the frequency domain, of an HPNA-2 second mode of operation transmission signal, one of the

additional transmission signals of Figure 5A and yet a further transmission signal defined and produced in accordance with a further embodiment of the disclosed technique;

Figure 6 is a schematic illustration of a network, which includes communication devices from different generations;

Figure 7 is a schematic illustration of a new generation device transmitter, constructed and operative in accordance with a further embodiment of the disclosed technique; and

Figure 8 is a schematic illustration of a method for backward compatible communication, operative in accordance with another embodiment of the disclosed technique.

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# **DETAILED DESCRIPTION OF EMBODIMENTS**

The disclosed technique overcomes the disadvantages of the prior art by providing a novel method for communication backward compatibility, which transmits at old generation transmission rate, centered to a new carrier frequency which is located away from the old generation carrier frequency by an integer multiple of a bandwidth which is defined according to old generation transmission rate. The disclosed technique can be implements for both analog, and digital, transmissions.

The terms "old generation" and "new generation" merely represent two different communications specifications, which do not necessarily differ in the point in time, in which each was defined, and hence, for example, can be two communications specifications which were defined at the same time for different purposes. The terms "new" and "old" are interchangeable. Moreover, the two generations can be different modes of operation within the same communications specification. Similarly, such two generations, can be two separate communications specification that belong to different methodologies which belong to different families of methodologies. The disclosed technique can be applied to any two communications specifications, which comply with basic requirements, such as outlined herein below.

In the following description the following terms are used:

 Data signal – A signal which can be analog or digital, which can be presented at different levels of encoding, such as raw (i.e.,

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not encoded), encapsulated in data packets (which may include additional information such as headers, error detection and correction sections, and the like), encryption, compression, and the like.

- Baseband signal An original band of frequencies produced by a signal generating device, which can be analog or digital. A Baseband signal is usually used to modulate a carrier signal thereby producing a transmission signal. Demodulation of the transmission signal by the carrier signal, re-creates the Baseband signal. Baseband frequencies usually characterized by being lower in frequency than the frequencies of the transmission signals, and in some cases also lower than the frequencies of carrier signals or sub-carrier signals. The sampling frequency of the Baseband defines a Baseband bandwidth, which is essentially equal thereto. It is noted that the sampling frequency of a digital format Baseband signal is also known as baud-rate.
- Carrier signal A cyclic signal which can be analog or digital, at
  a frequency which in most cases is higher than that of Baseband
  signals. It is noted that in conventional communication
  standards, a carrier signal is characterized by a fixed
  predetermined frequency, although a communication standard

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may define a plurality of carrier signals, each at a different frequency.

- Transmission signal A signal which is physically transmitted across a physical medium, wired or wireless. The transmission signal is produced by modulating the carrier signal with the Baseband signal. The transmitted signal typically centers on the carrier signal and spreads at least across a range of frequencies, which can be finite or infinite.
- Delta function A single infinite peak, which exists only at a predetermined point, in a given domain. The fundamental property of a delta function, is that the integration of the product of a delta function, and a signal function, over the entire domain, equals the value of the signal function, at the point where the delta function is infinite.
- Delta function array A series of delta functions, spaced apart at a predetermined interval, in a given domain.
- Fourier transform A mathematical transformation of a function, from one domain to another. The transformed function can be discrete (e.g., a delta function, a plurality of delta functions, and the like) or continuous (e.g., a SIN function, and the like) as is the result of the transformation. In the following description, Fourier transforms are performed between the time domain and the frequency domain.

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 Up-sampling – inserting additional samples in a stream of original samples, at predetermined locations therein. Upsampling increases the spacing between the original samples.

The Baseband signal is a series of values, each at a certain point in time and hence, the Baseband signal can be represented as a series of delta functions in the time domain, spaced apart at a predetermined interval. The Baseband signal modulates the carrier signal, thereby producing the transmission signal. Extracting the data signal from a received transmission signal requires demodulation of the carrier signal, to obtain the Baseband signal.

It will be appreciated by those skilled in the art that a product of the Baseband signal and the carrier signal, in the time domain is equivalent to the convolution of the Fourier transform of the two signals.

$$\delta(t) \cdot f(t) \Leftrightarrow F(\omega)^* \Delta(\omega)$$

It is noted that a Fourier transform of a delta function array in one domain, is also a delta function array, with a different interval in another domain.

In addition, when a delta function array signal is modulated on a continuous signal, the product signal is equal to a convolution of the two. The product signal, when represented in the frequency domain, contains a plurality of copies of a basic signal.

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When the continuous signal exhibits a single frequency, each copy of the basic signal is centered on a different frequency, one of them being that of the continuous signal. The center frequencies are spaced according to the bandwidth of the delta function array signal. The number of copies thus created, is such as to completely fill the frequency range of the continuous (carrier) signal.

Multiple copies of a digital format Baseband signal, may be created by up-sampling the Baseband signal. As illustrated above, such up-sampling may be viewed, as a change of the spacing of the delta function array, causing a change in the convolution product. The change in the convolution product, causes multiple copies of the up-sampled Baseband signal, to be produced.

Reference is now made to Figure 1, which is a schematic illustration, in the frequency domain, of a transmission signal, generally referenced 10, which is produced by modulating a Baseband signal onto a carrier signal.

Transmission signal 10 includes a basic signal 14<sub>0</sub> and a plurality of basic signal copies 14<sub>-2</sub>, 14<sub>-1</sub>, 14<sub>+1</sub> and 14<sub>+2</sub> thereof. Basic signal 14<sub>0</sub> is centered on a center frequency 12<sub>0</sub>, of a value CF<sub>0</sub>. Basic signal copies 14<sub>-2</sub>, 14<sub>-1</sub>, 14<sub>+1</sub> and 14<sub>+2</sub> are centered on center frequencies 12<sub>-2</sub>, 12<sub>-1</sub>, 12<sub>+1</sub> and 12<sub>+2</sub> of values CF<sub>-2</sub>, CF<sub>-1</sub>, CF<sub>+1</sub> and CF<sub>+2</sub>. In theory, signal 10 can extend from zero frequency to infinity. In practice, such signals are truncated by a truncating bandwidth filter.

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Basic signal 14<sub>0</sub> exhibits a bandwidth BW<sub>0</sub>, extending from a frequency  $F_3$  to a frequency  $F_4$ , which is typically the bandwidth of the discrete Baseband signal. Basic signal copies 14<sub>-2</sub>, 14<sub>-1</sub>, 14<sub>+1</sub> and 14<sub>+2</sub> each exhibit bandwidths BW<sub>-2</sub> (between frequencies  $F_1$  and  $F_2$ ), BW<sub>-1</sub> (between frequencies  $F_2$  and  $F_3$ ), BW<sub>+1</sub> (between frequencies  $F_4$  and  $F_5$ ) and BW<sub>+2</sub> (between frequencies  $F_5$  and  $F_6$ ), respectively. It is noted that the value of each bandwidths BW<sub>-2</sub>, BW<sub>-1</sub>, BW<sub>+1</sub> and BW<sub>+2</sub> is equal to that of bandwidth BW<sub>0</sub>.

Demodulating the basic signal  $14_0$  with respect to center frequency  $12_0$  (CF<sub>0</sub>) shall reconstruct the modulating discrete Baseband signal. Similarly, demodulating any of the basic signal copies  $14_{-2}$ ,  $14_{-1}$ ,  $14_{+1}$  and  $14_{+2}$  with respect to their respective center frequencies  $12_{-2}$  (CF<sub>-2</sub>),  $12_{-1}$  (CF<sub>-1</sub>),  $12_{+1}$  (CF<sub>+1</sub>) and  $12_{+2}$  (CF<sub>+2</sub>) shall also reconstruct the modulating discrete Baseband signal.

Demodulation of the transmission signal, can be performed in a joint fashion, for all basic signal copies. Joint demodulation is performed with respect to center frequency 12<sub>0</sub>, by sampling the transmission signal, prior to demodulation, thereby centering all basic signal copies, on center frequency 12<sub>0</sub>. Such joint demodulation, can be used to increase robustness, by allowing the Baseband signal to be recreated, from one, or more, basic signal copies.

The disclosed technique makes use of this phenomenon to provide backward compatibility between different generations of

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communication standards and methods. According to the disclosed technique, a new generation transmitter incorporates a single carrier signal. The carrier signal frequency is located away from an old generation carrier signal frequency, by an integer multiple of a bandwidth which is defined according to an old generation Baseband bandwidth. When transmitting to an old generation unit, the carrier signal is modulated by a Baseband signal, according to an old generation Baseband sampling rate. As described above, this produces a copy of the basic signal around the old generation carrier signal frequency. When transmitting to a new generation unit, the carrier signal is modulated by a different Baseband signal, which may have a higher or a lower Baseband sampling rate, than that of the old generation.

Reference is now made to Figure 2, which is a schematic illustration, in the frequency domain, of three transmission signals, generally referenced 100, 110 and 120. Transmission signals 110 and 120 are defined and produced in accordance—with an—embodiment of the disclosed technique. Transmission signals 100, 110 and 120 are produced by modulating discrete Baseband signals onto carrier signals.

Transmission signal 100 includes a basic signal 104, which is centered on a center frequency 102 ( $CF_1$ ) and exhibits a bandwidth  $BW_1$  extending between frequencies  $F_1$  and  $F_2$ . Transmission signal 100 is produced by an old generation transducer (not shown) and is intended for

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any unit which is compatible therewith (i.e., typically, old generation units and newer generation units which are compatible with the old generation).

Transmission signal 120 includes a basic signal 124, which is centered on a center frequency 112 ( $CF_2$ ) and exhibits a bandwidth  $BW_2$  extending between frequencies  $F_1$  and  $F_5$ . Transmission signal 120 is produced by a new generation transducer (not shown) and is intended to any unit which is compatible therewith (i.e., typically, new generation units).

Transmission signal 110 includes a basic signal 114<sub>0</sub>, which is centered on center frequency 112 (CF<sub>2</sub>) of transmission signal 120, and exhibits a bandwidth BW<sub>1</sub>, extending between frequencies F<sub>3</sub> and F<sub>4</sub>. Transmission signal 110 further includes basic signal copies 114<sub>-2</sub>, 114<sub>-1</sub>, 114<sub>+1</sub> and 114<sub>+2</sub>. Basic signal copy 114<sub>-2</sub> is centered on center frequency 102 (CF<sub>1</sub>) and exhibits a bandwidth BW<sub>1</sub> extending between frequencies F<sub>1</sub> and F<sub>2</sub>. Accordingly, when received by an old generation unit, basic signal copy 114<sub>-2</sub> shall be perceived as an old generation transmission. That old generation unit can demodulate basic signal copy 114<sub>-2</sub> with respect to center frequency 102 (CF<sub>1</sub>) in order to then sample the original Baseband signal, according to the old generation Baseband sampling rate.

Accordingly, a new generation unit can produce transmission signal 110 and transmitted to any unit which is compatible with the old generation (i.e., typically, old generation units and newer generation units which are compatible with the old generation).

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According to the disclosed technique, the new generation carrier signal center frequency is selected to be away from the old generation carrier signal center frequency, by an integer multiple of a bandwidth which is defined according to old generation Baseband bandwidth. In the example set forth in Figure 2, center frequency 112 (CF<sub>2</sub>) is selected to be greater than old generation center frequency 102 (CF<sub>1</sub>) by twice the bandwidth BW<sub>1</sub>.

According to one aspect of the disclosed technique, the new generation carrier signal center frequency can be located higher than that of the old generation carrier frequency, as described in the example set forth in Figure 2, or lower than the old generation carrier frequency. According to another aspect of the disclosed technique, the actual spectrum of frequencies which is covered by the bandwidth of the new generation transmission signal can extend beyond the actual spectrum of frequencies which is covered by the bandwidth of the old generation transmission signal. Both of these aspects as shall be described herein below, in Figure 3.

Reference is now made to Figure 3, which is a schematic illustration, in the frequency domain, of three transmission signals, generally referenced 130, 140 and 150. Transmission signals 140 and 150 are defined and produced in accordance with another embodiment of the disclosed technique. Transmission signals 130, 140 and 150 are produced by modulating discrete Baseband signals onto continuous carrier signals.

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Transmission signal 130 includes a basic signal 134, which is centered on a center frequency 132 (CF<sub>1</sub>) and exhibits a bandwidth BW<sub>1</sub> extending between frequencies F<sub>4</sub> and F<sub>5</sub>. Transmission signal 130 is produced by an old generation transducer (not shown) and is intended to any unit which is compatible therewith (i.e., typically, old generation units and newer generation units which are compatible with the old generation).

Transmission signal 150 includes a basic signal 154, which is centered on a center frequency 142 (CF<sub>2</sub>) and exhibits a bandwidth BW<sub>2</sub>, extending between frequencies  $F_1$  and  $F_6$ . Transmission signal 150 is produced by a new generation transducer (not shown) and is intended to any unit which is compatible therewith (i.e., typically, new generation units).

Transmission signal 140 includes a basic signal 144<sub>0</sub>, which is centered on center frequency 142 (CF<sub>2</sub>) of transmission signal 150, and exhibits a bandwidth BW<sub>1</sub>, extending between frequencies F<sub>2</sub> and F<sub>3</sub>. Transmission signal 140 further-includes basic-signal copies 144<sub>-4</sub>, 144<sub>-3</sub>, 144<sub>-1</sub>, 144<sub>-1</sub>, 144<sub>+1</sub>, 144<sub>+2</sub>, 144<sub>+3</sub> and 144<sub>+4</sub>. It is noted that basic signal copies 144<sub>-4</sub> and 144<sub>+4</sub> are partial copies of basic signal 144<sub>0</sub>, as transmission signal 140 is limited by the same bandwidth filter which limits signal 150.

Basic signal copy  $144_{+3}$  is centered on center frequency 132 (CF<sub>1</sub>) and exhibits a bandwidth BW<sub>1</sub> extending between frequencies F<sub>4</sub> and F<sub>5</sub>. Accordingly, when received by an old generation unit, basic signal

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copy 14,3 shall be perceived as an old generation transmission. That old generation unit can demodulate basic signal copy 14,3 with respect to center frequency 132 (CF<sub>1</sub>) in order to then sample the original Baseband signal, according to the old generation baud rate.

Accordingly, a new generation unit can produce transmission signal 140 and transmitted to any unit which is compatible with the old generation (i.e., typically, old generation units and newer generation units which are compatible with the old generation).

The disclosed technique is applicable for wired communications as well as wireless communications. The example which is described in Figure 4 herein below, addresses a wired communication standard, known as Home Phoneline Networking Alliance ver. 2, which is also called HPNA-2. This example shall present general requirements from a future new generation standard, which shall be here referred to as HPNA-X.

Reference is now made to Figure 4, which is a schematic illustration, in the frequency domain, of three transmission signals, generally referenced 160, 170 and 180. Transmission signals 170 and 180 are defined and produced in accordance with a further embodiment of the disclosed technique. Transmission signals 160, 170 and 180 are produced by modulating discrete Baseband signals onto carrier signals.

Transmission signal 160 is produced according to HPNA-2 communication standard. Transmission signal 180 is produced according to HPNA-X communication standard. Transmission signal 170 is produced

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according to HPNA-X communication standard but is intended to be received by HPNA-2 communication standard compatible units.

HPNA-2 communication standard defines a transmission signal which is centered on a carrier signal center frequency of 7MHz, HPNA-2 communication standard further defines an overall bandwidth of 6MHz, extending from 4MHz to 10MHz. The Power Spectral Density (PSD) mask for HPNA-2, is defined by ITU recommendation G.PNT.F.

HPNA-2 communication standards include several modes of operation for producing a transmission signal with that carrier signal center frequency of 7MHz. According to the first HPNA-2 communication standard mode of operation, which shall be referred herein after HPNA-2A, a 2MHz bandwidth Baseband signal modulates the carrier signal center frequency of 7MHz. According to the first mode of operation HPNA-2A, the produced transmission signal includes three instances of a basic signal. With reference to Figure 4, HPNA-2 transmission signal 160 includes a basic signal 164<sub>0</sub> and two basic signal copies 164<sub>-1</sub> and 164<sub>+1</sub>.

Basic signal 164<sub>0</sub> is centered on a center frequency 162 (7MHz) and exhibits a bandwidth of 2MHz, extending between 6MHz and 8MHz. Basic signal copy 164<sub>-1</sub> is centered on 5MHz and exhibits a bandwidth of 2MHz, extending between 4MHz and 6MHz. Basic signal copy 164<sub>+1</sub> is centered to 9MHz and exhibits a bandwidth of 2MHz, extending between 8MHz and 10MHz. The HPNA-2 communication standard defines the two basic signal copies 164<sub>-1</sub> and 164<sub>+1</sub> for purposes such as improved

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robustness, and the like. Transmission signal 160 is produced by an HPNA-2 transducer (not shown) and is intended for any unit which is compatible with the HPNA-2 communication standard.

According to the example of disclosed technique set forth in Figure 4, a possible future HPNA-X communication standard defines a transmission signal which is centered on a carrier signal center frequency of 9MHz, and having a minimal overall frequency range of 10MHz, extending from 4Mz to 14Mz. It is noted that the overall frequency range can be set to be broader than 10MHz. Transmission signals 170 and 180 are both centered on a single center frequency 172 (9MHz).

Transmission signal 180 includes a basic signal 184, which is centered on center frequency 172 (9MHz) and exploits the entirety of the bandwidth of 10MHz. HPNA-X transducer (not shown) produces transmission signal 180 by modulating the 9MHz carrier signal with a 10MHz sampled Baseband signal. Transmission signal 180 is produced by that HPNA-X transducer and is intended for any-unit-which is compatible with HPNA-X communication standard.

Transmission signal 170 includes a basic signal 174<sub>0</sub>, which is centered to center frequency 172 (9MHz) of transmission signal 180, and exhibits a bandwidth of 2MHz, extending between 8MHz and 10MHz. Transmission signal 170 further includes basic signal copies 174<sub>-2</sub>, 174<sub>-1</sub>, 174<sub>+1</sub> and 174<sub>+2</sub>.

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Basic signal copy 174.2 is centered on a center frequency of 5MHz and exhibits a bandwidth of 2MHz, extending between 4MHz and 6MHz. Accordingly, basic signal copy 174.2 is compatible with basic signal copy 164.1 of transmission signal 160. Basic signal copy 174.1 is centered on center frequency 162 (7MHz) and exhibits a bandwidth of 2MHz, extending between 6MHz and 8MHz. Accordingly, basic signal copy 174.1 is compatible with basic signal 1640 of transmission signal 160. As stated above, basic signal 1740 is centered on center frequency 172 (9MHz) and exhibits a bandwidth of 2MHz, extending between frequencies 8MHz and 10MHz. Accordingly, basic signal 1740 is compatible with basic signal copy 1641 of transmission signal 160.

Together, basic signal copies 174.2, 174.1 and 1740 form a signal which is compatible with the requirements of the HPNA-2 communication standard. Accordingly, when received by an HPNA-2 unit, basic signal copies 174.2, 174.1 and 1740 shall be perceived as an HPNA-2 transmission. Hence, an HPNA-2 unit coan demodulate the transmission signal by using basic signal copies 174.2, 174.1 and 1740, in order to reconstruct the original Baseband signal, according to the HPNA-2 Baseband sampling rate.

It is noted that both transmission signals 180 and 170 are produced by the same HPNA-X unit using the same carrier signal center frequency 172 of 9MHz.

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According to a second HPNA-2 communication standard mode of operation, which shall be referred herein after HPNA-2B, a 4MHz bandwidth Baseband signal modulates the carrier signal (at a center frequency of 7MHz). According to the second mode of operation HPNA-2B, the produced transmission signal includes three instances of basic signals, one of them being complete and the other two being partial. The following example of the disclosed technique presents general requirements from a future HPNA-X standard, which can produce HPNA-2 compatible signals according to both modes of operation HPNA-2A and HPNA-2B, as well as HPNA-X native signals, all being centered on a single carrier center frequency.

Reference is now made to Figures 5A and 5B. Figure 5A is a schematic illustration, in the frequency domain, of transmission signal 160 of Figure 4 and two additional transmission signals, generally referenced 190 and 200. Figure 5B is a schematic illustration, in the frequency domain, of transmission signal 200 of Figure 5A—and two additional transmission signals, generally referenced 210 and 220. Transmission signals 190, 200 and 220 are defined and produced in accordance with another embodiment of the disclosed technique. A detailed description of transmission signal 160 has already been provided herein above, in conjunction with Figure 4. Transmission signals 190, 200, 210 and 220 are produced by modulating discrete Baseband signals onto carrier signals.

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As stated above, transmission signal 160 (Figures 4 and 5A) is produced according to the first mode of operation HPNA-2A. Transmission signal 210 (Figure 5B) is produced according to the HPNA-2 second mode of operation HPNA-2B. Transmission signal 200 is produced according to HPNA-X communication standard. Transmission signal 190 is produced according to HPNA-X communication standard but is intended to be received by HPNA-2 communication standard compatible units, operating according to the first mode of operation HPNA-2A. Transmission signal 220 is produced according to HPNA-X communication standard but is intended to be received by HPNA-2 communication standard compatible units, operating according to the second mode of operation HPNA-2B.

According to the second mode of operation HPNA-2B, the produced transmission signal includes three instances of a basic signal. With reference to Figure 5B, HPNA-2 transmission signal 210 includes a basic signal 214<sub>0</sub> and two partial basic signal copies 214<sub>-1</sub> and 214<sub>+1</sub>.

Basic signal 214<sub>0</sub> is centered on the same center frequency 162 (7MHz) as transmission signal 160, and exhibits a bandwidth of 4MHz, extending between 5MHz and 9MHz. Partial basic signal copy 214<sub>-1</sub> is theoretically centered on 3MHz (not shown) and exhibits a theoretical bandwidth of 4MHz, extending between 1MHz and 5MHz. According to the overall bandwidth of 6MHz defined by HPNA-2, partial basic signal copy 214<sub>-1</sub> it is truncated below 4MHz by a truncating bandwidth filter. Partial basic signal copy 214<sub>-1</sub> is theoretically centered on 11MHz (not shown)

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and exhibits a theoretical bandwidth of 4MHz, extending between 9MHz and 13. According to the overall bandwidth of 6MHz defined by HPNA-2, it is truncated above 10MHz by a truncating bandwidth filter.

Transmission signal 210 is produced by an HPNA-2 transducer (not shown) and is intended to any unit which is compatible with HPNA-2 communication standard and can operates according to the second mode of operation HPNA-2B.

According to the example of disclosed technique set forth in Figures 5A and 5B, an HPNA-X communication standard defines a transmission signal which is centered on a carrier signal center frequency of 11MHz, and having a minimal overall frequency range of 14MHz, extending from 4Mz to 18Mz. It is noted that the overall bandwidth can be set to be broader than 14MHz. Transmission signals 190, 200 and 210 are all centered on a single center frequency 192 (11MHz).

With reference to Figure 5A, transmission signal 200 includes a basic signal 204, which is centered on center-frequency 192 (11MHz) and exploits the entirety of the frequency range of 14MHz. HPNA-X transducer (not shown) produces transmission signal 200 by modulating 11MHz carrier signal with a 14MHz sampled Baseband signal. Transmission signal 200 is produced by that HPNA-X transducer and is intended for any unit which is compatible with HPNA-X communication standard.

Transmission signal 190 includes a basic signal 194<sub>0</sub>, which is centered on center frequency 192 (11MHz) of transmission signal 200,

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and exhibits a bandwidth of 2MHz, extending between 10MHz and 12MHz. Transmission signal 190 further includes basic signal copies 194.<sub>3</sub>, 194.<sub>2</sub>, 194.<sub>1</sub>, 194.<sub>1</sub>, 194.<sub>2</sub> and 194.<sub>3</sub>.

Basic signal copies 194.<sub>3</sub>, 194.<sub>2</sub> and 194.<sub>1</sub> are respectively centered on center frequencies of 5MHz, 7MHz and 9MHz and exhibit bandwidths of 2MHz, each. Accordingly, basic signal copies 194.<sub>3</sub>, 194.<sub>2</sub> and 194.<sub>1</sub> are respectively compatible with basic signal copy 164.<sub>1</sub>, basic signal 164<sub>0</sub> and basic signal copy 164.<sub>1</sub>. Together, basic signal copies 194.<sub>3</sub>, 194.<sub>2</sub> and 194.<sub>1</sub> form a signal which is compatible with the requirements of the HPNA-2 communication standard first mode of operation HPNA-2A, and hence, when received by an HPNA-2 unit they shall be perceived as a first mode of operation HPNA-2A transmission.

With reference to Figure 5B, transmission signal 220 includes a basic signal 224<sub>0</sub>, which is centered on center frequency 192(11MHz) of transmission signal 200, and exhibits a bandwidth of 4MHz, extending between 9MHz and 13MHz. Transmission signal 220 further includes basic signal copies 224<sub>-2</sub>, 224<sub>-1</sub>, 224<sub>+1</sub> and 224<sub>+2</sub>. It is noted that basic signal copies 224<sub>-2</sub> and 224<sub>+2</sub> are partial copies of basic signal 224<sub>0</sub>, as transmission signal 220 is limited by the same bandwidth filter which limits signal 204.

Basic signal copies 224.<sub>1</sub> and 224.<sub>1</sub> are respectively centered on center frequencies of 7MHz and 15MHz and exhibit bandwidths of 4MHz, each. Partial basic signal copies 224.<sub>2</sub> and 224.<sub>2</sub> are theoretically centered

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on center frequencies of 3MHz and 19MHz, respectively, and exhibit a theoretical bandwidths of 4MHz, each. According to the overall frequency range of 14MHz defined by HPNA-X, partial basic signal copies 224.2 and 224.2 are truncated above below 4MHz and above 18MHz, respectively, by a truncating bandwidth filter.

Accordingly, partial basic signal copy 224.2 is compatible with partial basic signal copy 214.1, basic signal copy 224.1 is compatible with basic signal 2140 and the portion of basic signal copy 2240 from 9 MHz to 10MHz is compatible with partial basic signal copy 214.1. Together, partial basic signal copy 224.2, basic signal copy 224.1 and the portion of basic signal copy 224.1 from 9MHz to 10MHz form a signal which is compatible with the requirements of the HPNA-2 communication second mode of operation HPNA-2B, and hence, when received by an HPNA-2 unit they shall be perceived as a second mode of operation HPNA-2B transmission.

As described above, both transmission signals 190 and 220 are produced using the same carrier signal center-frequency.

Accordingly, the disclosed technique maintains an old generation bandwidth in a new generation bandwidth, thereby efficiently exploiting bandwidth resources, which are often limited.

Reference is now made to Figure 6, which is a schematic illustration of a network architecture, generally referenced 250, which includes communication devices from different generations.

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Network architecture 250 included a network 258, two old generation communication devices 262 and 264 and three new generation communication devices 252, 254 and 256. Old generation communication devices 262 and 264 are operative to produce and transmit message according to an old communication standard (OCS) and are further operative to receive and decipher such messages. New generation communication devices 252, 254 and 256 are operative to produce and transmit messages according to a new communication standard (NCS) and are further operative to receive and decipher such messages. New generation communication devices 252, 254 and 256 are further operative to produce and transmit messages, which are compatible with the old communication standard (OCS), according to the disclosed technique.

Network architecture 250 is constructed according to a bus architecture. Hence, all of the communication devices 252, 254, 256, 262 and 264, which are coupled therewith, are operative to detect any signal which is transmitted over the network, provided that this signal is within their respective frequency range. However, it is noted that any architecture is applicable for the disclosed technique.

When new generation communication devices are transmitting data across the network, old generation communication devices, must be able to ignore such data, that is broadcast using new generation format, not intended for old generation units. In accordance with another embodiment of the disclosed technique, such data is encapsulated, so as

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to include a header portion, produced in old generation format, instructing old generation communication device to ignore the rest of the data. The rest of the data, is produced in new generation format, and is accessed, only by the new generation communication devices.

Reference is now made to Figure 7, which is a schematic illustration of a transmitter, generally referenced 270, of new generation device 252 of Figure 6, constructed and operative in accordance with another embodiment of the disclosed technique.

Transmitter 270 includes a high baud rate signal generator 272, a low baud rate signal generator 276, an up-sampler 286, a switch 278, a controller 274, a modulator 282, a carrier signal generator 280 and a communication interface 284.

High baud rate signal generator 272 and up-sampler 286 are alternately coupled with switch 278. Low baud rate signal generator 276 is further coupled with up-sampler 286. Switch 278 is further coupled with controller 271. Modulator 282 is coupled with switch 278, with carrier signal generator 280 and with communication interface 284. Communication interface 284 is further coupled with network 258 (not shown) of Figure 6.

Transmitter 270 is operative to produce transmission signals compatible with both old generation format devices and new generation format devices, by employing the technique illustrated above.

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When transmitting to new generation format devices, transmitter 270 uses high baud rate signal generator 272, to create Baseband data. High baud rate signal generator 272 provides the Baseband data to modulator 282, via switch 278. Carrier signal generator 280 produces a carrier signal and provides it to modulator 282. Modulator 282 modulates the high baud rate Baseband signal with the carrier signal, thereby producing a transmission signal. Modulator 282 provides the transmission signal to communication interface 284, which in turn, transmits the transmission signal to network 258.

When transmitting to old generation format devices, transmitter 270 uses low baud rate signal generator 276, to create Baseband data. Low baud rate signal generator 276 provides the Baseband data to upsampler 286. Up-sampler 286 performs up-sampling of the data, producing a Baseband signal, which includes multiple copies of old generation Baseband signal, in accordance with the technique illustrated above. Up sampler 286 provides the up-sampled Baseband signal to modulator 282, via switch 278. Other elements of the transmission path are unchanged with respect to transmission to new generation format devices.

According to the example set forth in Figure 2, when transmitting to new generation format devices, transmitter 270 creates Baseband data, using high baud rate signal generator 272, having a bandwidth of BW<sub>2</sub>. Modulator 282 modulates Baseband data with carrier signal from carrier

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signal generator 280, having a frequency 112, to produce transmission signal 120. When transmitting to old generation format devices, transmitter 270 creates Baseband data, using low baud rate signal generator 276, having a bandwidth of BW<sub>1</sub>. Up-sampler 286, up-samples the Baseband data, to produce multiple Baseband signal copies 114-2, 114-1, 114-0, 114-1, and 114-2. Modulator 282 modulates up-sampled Baseband data with carrier signal from carrier signal generator 280, having a frequency 112, to produce transmission signal 110, which includes basic signal 114<sub>0</sub> and basic signal copies 114-2, 114-1, 114-1 and 114-2.

According to the example set forth in Figure 4, when transmitting to new generation format devices, transmitter 270 creates Baseband data, using high baud rate signal generator 272, having a bandwidth of 10 MHz. Modulator 282 modulates Baseband data with carrier signal from carrier signal generator 280, having a frequency of 9MHz, to produce transmission signal 180. When transmitting to old generation format devices, transmitter 270 creates Baseband data, using low baud rate signal generator 276, having a bandwidth of 2MHz. Up-sampler 286, up-samples Baseband signal, to produce multiple copies 174.2 to 174.2, of Baseband signal. Modulator 282 modulates up-sampled Baseband data with carrier signal from carrier signal generator 280, having a frequency of 9MHz, to produce a transmission signal 170, which includes basic signal 1740 and basic signal copies 174.2, 174.1, 174.1 and 174.2.

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Controller 274 performs selection between different generation format data, by operating switch 278, to couple with desired signal generator. Controller 274 is controlled by other elements (not shown) of communication device 252 (Figure 6). Communication interface 284 may be constructed to couple with a wired network or a wireless network.

Alternatively, the low baud rate signal generator, and the high baud rate signal generator, may be combined in a single signal generator element. In such an embodiment, both signals are provided by upsampling a signal generator, having a signal rate, higher than the high baud rate required. Other aspects of the transmitter remain essentially the same as described for the transmitter in Figure 7.

It will be appreciated by those skilled in the art, that up-sampling the low baud rate data, can be performed, by an up-sampler, coupled with low baud rate signal generator, as illustrated in Figure 7. It is noted that the up-sampler, can be incorporated in the low baud rate signal generator or in the switch, in a single element.

Reference is now made to Figure 8, which is a schematic illustration of a method for backward compatible communication, operative in accordance with another embodiment of the disclosed technique.

In procedure 300, a carrier frequency for a new generation device is selected. The carrier frequency is selected to be an integer multiple of old generation bandwidths, away from old generation carrier frequency. In the example set forth in Figure 4, a 9MHz carrier frequency

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is selected, being 2MHz apart from the 7MHz carrier frequency of the old generation devices, which have a bandwidth of 2MHz. It is noted that the new generation carrier frequency could have been selected to be any integer multiple of 2MHz away from the 7MHz carrier, such as, 11Mhz, 15Mhz, etc. It is further noted that the new generation carrier frequency can be lower than the old generation carrier frequency, as described in Figure 3.

In procedure 302, the appropriate frequency range for the new generation device is selected. The frequency range is selected so as to overlap at least one instance, of the old generation basic signals. In the example set forth in Figure 4, the selected frequency range, between 4MHz and 14MHz, overlaps all three instances of the old generation basic signal, 164., 1640 and 164. It is noted that the selected frequency range, could have been selected to overlap one, or two of the basic signal instances, for example, by selecting a frequency range of 8MHz-12MHz, which overlaps only one instance of the-basic-signals-(referenced 164.,).

Procedure 304 is directed for transmitting to old generation devices. In procedure 304, an old generation Baseband bandwidth signal modulates the new generation carrier signal, thereby producing a transmission signal which includes at least one instance of a basic signal according to the old generation format, in accordance with the principles, illustrated above. For example, according to a digital approach, the old

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generation Baseband bandwidth signal includes data which was sampled according to old generation baud rate.

In the example set forth in Figure 4, 2MHz sampled data, is used to modulate the 9MHz carrier signal. The resulting transmission signal includes instances of old generation format basic signal 174.2, 174.1, 1740, 174.1, and 174.2. Basic signals 174.2,174.1 and 1740, are compatible with old generation basic signals 164.1, 1640 and 164.1, thus allowing old generation devices to demodulate the transmitted signal and extract the data.

Procedure 306 is directed for transmitting to new generation devices. In procedure 306, a new generation Baseband bandwidth signal, modulates the new generation carrier signal, thereby producing a transmission signal which includes a single instance of a basic signal according to the new generation format. For example, according to a digital approach, the new generation Baseband bandwidth signal includes data which was sampled according to new generation baud rate

In the example set forth in Figure 4, 10MHz sampled data, is used to modulate the 9MHz carrier signal. The resulting transmission signal includes a single instance of the modulated signal 180.

It will be appreciated by persons skilled in the art that the present invention is not limited to what has been particularly shown and described hereinabove. Rather the scope of the present invention is defined only by the claims, which follow.